AMENDME	ENT OF	SOLICIATION/MODIF	ICATION OF CONTRAC	т		1. CONTRACT	ID CO	DE	PAGE	1 OF 4 PAGES
2. AMENDMENT/MODIFICATI 03	ION NO.	3. EFFECTIVE DATE 08/23/2007	4. REQUISITION/PURCHASE HB 070118	REQ. NO.	5A. T Cons	TTLE: truct E85 Fuel F	Pumping	Station	5B	. PROJECT NO.
6. ISSUED BY  AOC - Procurement Division 2nd & D Streets, SW  Room H2-263  WASHINGTON, DC 20515	on .	CODE	9901	AOC 2nd 8 ATTN Room	- Proc & D Stre N: Fred n H2-26	rered BY (If of urement Divisi sets, SW Witcher 33 ON, DC 20515	on	n Item 6)	COL	E
8. NAME AND ADDRESS OF	CONTRAC	CTOR (No., street, country, sta	ite and ZIP Code)				(X)	9A. AMENDME		DLICITATION NO.
							x	9B. DATED (S		1)
							-	07/26/2007	ATION OF	CONTRACT/ORDER NO.
							(1	10B. DATED (S		
CODE		F	ACILITY CODE					NO. DATED (	occ mew	
		11. THIS ITEM	M ONLY APPLIES TO AM	MENDME	NTS	OF SOLICI	TATIC	NS		
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completing items 7 and 3 separate letter or telegra PLACE DESIGNATED F this amendment your desolicitation and the young your desolution and your desolu	14, and read the second read to	eturningcopies of the includes a reference to the ERECEIPT OF OFFERS F tange an offer already sub and is received prior to the tange and is received prior to the and the and the and the and and and and and and and and	o the hour and date specified e amendment; (b) By acknow e solicitation and amendmen PRIOR TO THE HOUR AND mitted, such change may be e opening hour and date spec	ledging re it numbers DATE SPE made by t	ceipt o	of this amend URE OF YOU OF MAY RES	ment o JR AC	n each copy of KNOWLEDGM	f the offer MENT TO	submitted; or (c) By BE RECEIVED AT THE
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CHECK ONE A. THIS ORDER	CHANGE NO. IN I	E ORDER IS ISSUED PUI TEM 10A.	RSUANT TO: (Specify author	rity) THE C	CHANG	GES SET FO	RTH IN	ITEM 14 ARE	E MADE I	N THE CONTRACT
appropria	ation date	e, etc.) SET FORTH IN IT	ORDER IS MODIFIED TO R EM 14, PURSUANT TO THE	AUTHOR	ITY O	F FAR 43.10	IVE CI 3(b).	HANGES (suc	h as char	ges in paying office,
C. THIS	SUPPLE	MENTAL AGREEMENT	S ENTERED INTO PURSUA	NT TO AL	JTHOF	RITY OF:				
D. OTHE	R (Spec	ify type of modification and	d authority)							
E. IMPORTANT: Contractor		is not, is required	to sign this document and return			copies to the is	suing of	fice.		
			UCF section headings, including s nd provide a copy of attender					easible.)		
Except as provided herein, all 15A. NAME AND TITLE OF SIG			eferenced in Item 9A or 10A, as he	Process of the second	3/3/5/3/10/10/		A7., S. S. S. S. S. S.	d in full force and	South Control	Type or print)
15B. CONTRACTOR/OFFERO	R	The latest the second s	15C. DATE SIGNED	16B. UN	NITED	STATES OF	AMER	RICA	- 1-7-10-1 	16C. DATE SIGNED
(Signature of	person a	authorized to sign)	<del>-</del> 2	BY						1
					10	Signature of C	onten-	ting Officer		-1

### **Summary Info Continuation Page**

#### **QUESTIONS AND RESPONSES**

1. Question: Make / Model and possibly serial number for the PetroVend Card reader system and how it is set up.

Response: This information will be provided after award of contract.

2. Question: Does it use cards, keys or user input or a combination of cards, keys and user input?

Response: The Petrovend system uses "virtual cards". Account users are given a four digit number that is within the parameters of their assigned account. They then have to create a PIN to be able to access the pumps.

3. Question: How many vehicles are assigned for use?

Response: There are 1000 spaces available within Petrovend.

4. Question: Do you want the same interface with the new dispenser?

Response: Yes.

5. Question: How many vehicles will be authorized for the new dispenser?

Response: We anticipate the use of this station by approximately 200 vehicles. See Part 3, Paragraph 2.2.1 of the RFP.

6. Question: Will AOC do the programming or will we be required to input the data?

Response: The AOC will be maintaining the Petrovend system due to constant changes within the workforce and who is authorized to pump fuel at our facility.

7. Question: Can we use the existing Veeder Root TLS 350 to monitor the new tank as well as the existing tank (The 350 is capable of monitoring up to 16 tanks so 2 does not limit future expansion capabilities)? If yes, can we get a copy of the Veeder Root TLS-350 Underground Tank Monitoring System O&M Manual.

Response: Yes, the new tank shall be monitored by the existing Veeder Root System. A copy of the manual will be provided after award of contract.

- 8. Question: Are there As Builts available for the previous excavation? If so, can we get a copy of the existing fuel station Contract Drawings and Specs, so that we can review the existing conditions and wiring. In particular we would like to know:
- a) How is the Petrovend wired to the existing dispenser?

As-bult drawings will be provided after award of contract.

b) How is the Veeder Root Wired?

This information will be provided after award of contract.

c) Did they use sheeting/shoring before? Is it still in place?

Yes, shoring was used but removed after completion of construction.

d) What type of tank is currently in the ground? Fiberglass or other?

Fiberglass (4000 gallon) as indicated in RFP.

THE FINAL SITE VISIT IS BEEN SCHEDULED FOR 24 AUG 07, 10:00 A.M. WE WILL MEET AT 14 E STREET, S.E. - BETWEEN NEW JERSEY AVENUE, S.E. AND S. CAPITOL STREET, S.E. CONTACT MR. FRED WITCHER AT (202) 226-7092 FOR ADDITIONAL INFORMATION.

THE DUE DATE AND TIME FOR RECIPT OF PROPOSALS REMAINS 4 SEP 07, 1:00 P.M.

#### BASE

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
1	Base Bid	Total : 1.00	JB	\$	\$

**Description:**Construct an E85 Pumping Station fed by a new 10,000 gallon double-walled fiberglass underground storage tank, new pumping islands, connection to the existing monitoring and accounting system, site lighting, pavement and curb cuts and required containment systems.

Lump-Sum Price for Base

\$

#### OPTION 1

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
2	Option No. 1	Total : 1.00	JB	\$	\$

Description:Install a new pump for the existing gasoline fuel system underground, in, at or near the gasoline fuel tank. Gasoline pump shall be configured in a similar manner to the E85 fuel pump.

Lump-Sum Price for Option 1

\$

#### **OPTION 2**

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
3	Option No. 2	Total : 1.00	JB	\$	\$

Description: Provide a sustainable design feature related to the addition of lighting to the station by incorporate	ing photo voltaic (PV) sys-
tem on the roof of the garage that feeds a battery backup system sized to provide 12 hours of continuously po	wered lights at the pumping
station.	
Lump-Sum Price for Option 2	\$
Lump-Sum Price for All Options	\$
Lump-Sum Price for Base and All Options	\$

## RFP 070117, Construct E85 Fuel Pumping Station, Washington DC

### SITE VISIT LIST OF ATTENDEES Wednesday, August 15, 2007

10:00 a.m.

# PLEASE PRINT PLEASE PRINT PLEASE PRINT

Name of Representative	Company Name and Address	Telephone & FAX Numbers
Johnne E Walser	O'Brien & Gere 12625 Izgak Walton Rd Bristow, VA 20136	(703) 62Z-8093 ()
Carl D Johnson	O'Brien + Gere 8401 Conporate Dr. Suite 400 Landover, MD 20885	(301)731-1153
PAUL RICHARDS	ADC FPE FHOB 543B	(202) 226-1049
GLENN MARSHAL	AOC CAPITOL GROUNDS	()
NAYNE WEST	AGC CAPITOL GROUNDS GENERAL SUPERVISOR CEL	(202)544-6269 L (202)369-6936
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